



> home > about > feedback > login

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: **[compatible<AND>(((configur* and order and software)
<AND>(meta_published_date <= 09-01-1995)))]**

Found **1,258** of **151,219** searched.

Warning: Maximum result set of 200 exceeded. Consider refining.

Search within Results



> Advanced Search

> Search Help/Tips

Sort by: Title Publication *Scanned all* Publication Date Score

Results 181 - 200 of 200 short listing



1 2 3 4 5 6 7 8 9 10



181 The adaptable user interface

80%



Eliezer Kantorowitz , Oded Sudarsky

Communications of the ACM November 1989

Volume 32 Issue 11

A single adaptable user interface (AUI) which allows the user to switch between any number of different dialogue modes at any time—even in the middle of a command—can be useful to a variety of users who are neither beginners nor experts. It can also be used in applications where different dialogue modes are appropriate for the various parameters of a single command. An implemented user interface management system (UIMS) suggests the practicality of AUIs and their automatic gener ...

182 TEAM: a support environment for testing, evaluation, and analysis

80%



Lori A. Clarke , Debra J. Richardson , Steven J. Zeil

Proceedings of the third ACM SIGSOFT/SIGPLAN software engineering symposium on Practical software development environments November 1988

Volume 13 , 24 Issue 5 , 2

Current research indicates that software reliability needs to be achieved through the careful integration of a number of diverse testing and analysis techniques. To address this need, the TEAM environment has been designed to support the integration of and experimentation with an ever growing number of software testing and analysis tools. To achieve this flexibility, we exploit three design principles: component technology so that common underlying functionality is recognized; generic reali ...

183 Foundations for the Arcadia environment architecture

80%